

In the Specification:

A substitute specification accompanies this response.

On page 1, immediately following the CROSS REFERENCE TO RELATED APPLICATIONS heading, please replace Paragraph **[0001]** with the text as shown:

[0001] The present application is related to commonly assigned, co-pending U.S. patent application No. 09/794,302, filed on February 27, 2001, entitled A METHOD AND APPARATUS FOR VIEWING ELECTRONIC COMMERCE-RELATED DOCUMENTS, by inventors Andrew Everett Davidson, Kelly Lane Schwarzhoff, Gunawan Herri, Changyi Zhu, Ari Krish, Muljadi Sulistio, and Sun Keun Lee, which is hereby incorporated by reference as if fully set forth.

On page 1, please replace Paragraph **[0002]** with the text as shown:

[0002] This application is further related to the following commonly assigned, co-pending applications filed on December 18, 2001, the same day as the present application: U.S. patent application No. 10/026,663, xCBL MAILBOX METHODS AND DEVICES, by inventors Muljadi Sulistio, Yang Wei, Kelly Lane Schwarzhoff, Yuan Din, Sun Lee and Andy Yang; U.S. patent application No. 10/026,364, METHOD AND APPARATUS FOR DECLARATIVE UPDATING OF SELF-DESCRIBING, STRUCTURED DOCUMENTS, by inventors Muljadi Sulistio, Yang Wei, Kelly Lane Schwarzhoff and Yuan Din; and U.S. patent application No. 10/026,682, METHOD AND APPARATUS FOR GENERIC SEARCH INTERFACE ACROSS DOCUMENT TYPES, by inventors Muljadi Sulistio, Yang Wei, Kelly Lane Schwarzhoff, Yuan Din, Sun Lee and Andy Yang. These applications filed on the same day are hereby incorporated by reference as if fully set forth.

On page 2, immediately following the COPYRIGHT NOTICE heading and paragraph on previous page 1, please insert new Paragraph **[0004]** with the text as shown:

REFERENCE TO COMPUTER PROGRAM LISTING APPENDIX

[0004] A computer program listing appendix comprising duplicate copies of a compact disk, named "JGR 1008-1 CPLA" accompanies this application and is incorporated by reference. The computer program listing appendix includes the following files:

Default_xsl1.txt	9 Kbytes on disk	created 03 March 2005
Default_xsl2.txt	7 Kbytes on disk	created 03 March 2005
JSP_CODE.txt	22 Kbytes on disk	created 03 March 2005

On page 6, please replace Paragraph **[0040]** with the text as shown:

[0040] The document type selection screen of figure 4 can lead to either a search or a reply action, depending on the context. In figure 4, a trading partner name and document type may be described in the banner 441, if they have been selected. Selection of a document type provides a context for either searching or replying.

On page 6, immediately following Paragraph **[0040]**, please add new Paragraph **[0040A]** as shown:

[0040A] Figure 5 depicts a sample search screen that includes many of the same features as other sample screens, e.g., 211, 212, 221, and 331. One or more field selection filters 512, 513 are supplied. The values accessible by the pull down menus of these filters are context sensitive to a selected document type, if the document type is selected by a filter 518 or has been selected by context in a prior screen. Only the field types that are valid for a particular document type appear in the pull down menu, once a document type has been selected. One or more value specification fields 514 also are provided. These value specification fields are context sensitive to the document fields. The user's entry can be checked for format and data type as the user enters the data. The combination of field selection filters and value specification fields, context sensitive to the document type selected, enables a generic interface for searching across different document types. In addition to generic field handling, additional filters can be

provided to search by date 515, document status 516, trading partner 517 or other field.

A variety of interfaces can be used to implement these filters, such as pull down menus, radio buttons, checkboxes, or blanks to fill in. A list of folders to search in 519 can be dynamically generated, to match the list of folders in the navigation box 221, 331.

On page 14, please replace Paragraph **[0052]** with the following text:

[0052] Sample excerpts of a document to display transformation 1212 for a main processing routine and display of header information with embedded path specifications are reflected in the file "Default-xsl1.txt" on the accompanying CD-ROM of source code.

On page 20, please replace Paragraph **[0054]** with the following text:

[0054] Sample excerpts of a document to document transformation 1211 from a request for quotation to quotation follows, including portions of a main processing routine and a party copy routine, are reflected in the file "Default-xsl2.txt" on the accompanying CD-ROM of source code.

On page 24, please replace Paragraph **[0056]** with the following text:

[0056] Excerpts from a sample of a user form 141 that produced the sample screen in Figure 13 are reflected in the file "JSP_CODE.txt" on the accompanying CD-ROM of source code.

On page 48, please amend the Abstract with the text as shown:

The present invention includes a method and device for generic searching across document types. A further aspect of the present invention is indexing and searching XML documents using an HTML interface generated by a declarative transformation.

~~**Additional aspects of the present invention are described in the claims, specification and drawings.**~~